Listing of Claims

1	1. (original) A method for engaging in an activity, the activity to be engaged
2	in by a plurality of players, each player provided with at least one disc with identifying
3	indicia, the method comprising
4	each player throwing at least one disc at a target, each disc
5	having identifying indicia for identifying the player throwing said disc,
6	scoring for each player based on a final resting location of said at
7	least one disc, said at least one disc comprising an aerodynamic flying disc and
8	having a disc body with an annular rim comprising a downturned lip and having
9	an airfoil profile that creates lift in flight, and
0	said at least one disc having a score value indicator which
1	corresponds to a number of points that can be scored with said disc.
1	2. (original) The method of claim 1 wherein the plurality of players are divided
2	into at least two opposed teams.
1	3. (original) The method of claim 2 further comprising
2	each team alternating on offense and defense, a team on offense
3	attempting to score and a team on defense attempting to prevent the other
4	team from scoring.
1	4. (currently amended) The method of claim 1 wherein a score is achieved for
2	a disc that hits the target, the method further comprising achieving a score for a disc
3	that hits the target.
1	5. (original) The method of claim 1 wherein the target is a container and the
2	players attempt to throw the at least one disc into the container.
1	6. (original) The method of claim 1 wherein the at least one disc is a plurality
2	of discs.
1	7. (currently amended) The method of claim 1 wherein a player is allowed to
2	retrieve a disc that fails to hit the target and again throw said disc at the target, the
3	method further comprising allowing a player to retrieve a disc that fails to hit the
4	tarnet

8. (original) The method of claim 1 wherein the target is a container and the

players are spaced-apart around and each equidistant from the container.

- 9. (original) The method of claim 1 wherein the target is a soccer goal.
- 10. (original) The method of claim 1 wherein the identifying indicia is color.
- 11. (currently amended) The method of claim 1 wherein the at least one disc's has an annular rim that effects stabilizing gyroscopic action in flight with a downturned lip and having an airfoil profile that creates lift in flight.
- 12. (original) A method for engaging in an activity, the activity to be engaged in by at least two players, the players divided into a first team and a second team each team with at least one player, the first team provided with at least one disc, the at least one disc having a soft outre portion for inhibiting injury to a person struck by said disc, the method comprising

at least one player of the first team throwing the at least one disc at a player of the second team,

said at least one disc comprising an aerodynamic flying disc and having a disc body with an annular rim comprising a downturned lip and having an airfoil profile that creates lift in flight, and

said at least one disc having a score value indicator which corresponds to a number of points that can be scored with said disc

- 13. (currently amended) The method of claim 11 12 wherein each team has a plurality of players.
 - 14. (currently amended) The method of claim 11 12 further comprising each team alternating on offense and defense.
- 15. (currently amended) The method of claim 11 12 wherein a score is achieved by hitting a player with a disc, the method further comprising achieving a score for a disc that hits a player.
- 16. (currently amended) The method of claim 11 12 wherein a score is achieved by a player by catching a disc thrown at said player.
- 17. (currently amended) The method of claim 11 12 wherein the second team has at least one disc and a player of the second team throws at least one disc at a player of the first team.
 - 18. (currently amended) The method of claim 11 12 wherein the at least one

- disc's has an annular rim that offects stabilizing gyroscopic action in flight with a
- downturned lip and having an airfoil profile that creates lift in flight.